EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	n and terminal and adducts and amino acid and peptide and protein	DERWENT	ADJ	ON	2010/02/08 11:47
L2	1	L1 and fitc	DERWENT	ADJ	ON	2010/02/08 11:47
L3	1105	fite	DERWENT	ADJ	ON	2010/02/08 11:47
L4	3	L3 and adduct	DERWENT	ADJ	ON	2010/02/08 11:47
L5	1106	fitc or dnitc or dabitc	DERWENT	ADJ	ON	2010/02/08 11:47
L6	3	L5 and adduct	DERWENT	ADJ	ON	2010/02/08 11:47
L7	1	L6 and terminal	DERWENT	ADJ	ON	2010/02/08 11:47
S1	2	rydberg per.in.	US-PGPUB; USPAT	ADJ	ON	2009/08/01 15:29
S2	0	rydberg per.in.	DERWENT	ADJ	ON	2009/08/04 10:08
S3	5830	436/86,161,174,176,177.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/08/04 10:14
S4	3451	S3 and @py<="2004" and @ay<="2004"	US-PGPUB; USPAT	ADJ	ON	2009/08/04 10:15
S5	83	S4 and adduct and amino acid	US-PGPUB; USPAT	ADJ	ON	2009/08/04 10:15
S6	20	S5 and n near2 terminal	US-PGPUB; USPAT	ADJ	ON	2009/08/04 10:15
S7	1	("6187268").PN.	US-PGPUB; USPAT	OR	OFF	2009/08/04 12:29
S8	11040	n near2 terminal	DERWENT	ADJ	ON	2009/08/05 13:35
S9	35	S8 and adduct	DERWENT	ADJ	ON	2009/08/05 13:35
S10	5	S9 and chromatography	DERWENT	ADJ	ON	2009/08/05 13:35
S11	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and FITC and DNITC and DBAITC and reaction and detection and analytes and visualizing).clm.	US-PGPUB	ADJ	ON	2010/02/08 11:35

S12	0	method and adducts and fluid and	US-PGPUB	ADJ	ON	2010/02/08
	V	solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and FITC and DNITC and DBAITC).clm.			O V	11:36
S13	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:36
S14	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and calculating) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:37
S15	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and calculating and myoglobin and secondary) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:37
S16	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and calculating and myoglobin and globin and hemoglobin).clm.	US-PGPUB	ADJ	ON	2010/02/08 11:37
S17	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and calculating and myoglobin and serum and albumin) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:37
S18	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and reagent and fitc) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:38
S19	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and enriching and analyte) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:38
S20	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and size and discriminating and ultrafiltration and ultracentrifugation) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:38

S21	1	(method and adducts and fluid and	US-PGPUB	ADJ	ON	2010/02/08
UZ	T	solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and analyte and phenyl and bromophenyl and methoxyphenyl and pentafluorophenyl and hydrogen).	OGFGFUD	ADV	OIV	11:39
S22	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and blood and earlier stage) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:39
S23	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and centrifugation and washing and lysating and sysating) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:40
S24	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and centrifugation and washing and lysating and lysating).clm.	US-PGPUB	ADJ	ON	2010/02/08 11:40
S25	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and heating and purifying) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:40
S26	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and heating and purifying and release) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:40
S27	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and heating and purifying and release and resin and ce-lif) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:41
S28	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and substituted and moiety and thiohydantoin and aspargine) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:41

S29	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and substituted and moiety and thiohydantoin).clm.	US-PGPUB	ADJ	ON	2010/02/08 11:41
S30	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and substituted and moiety and thiohydantoin and asparagine).	US-PGPUB	ADJ	ON	2010/02/08 11:42
S31	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and DABTH-MeVal and fluorescein and FTH-MeVal and FTH-CholEOVal).clm.	US-PGPUB	ADJ	ON	2010/02/08 11:42
S32	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and DABTH-MeVal and fluorescein) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:43
S33	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and DABTH and MeVal and fluorescein) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:43
S34	O	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and MeVal and fluorescein) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:43
S35	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:43
S36	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein and GlcVal) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:43

S37	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein and compound and meval) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:44
S38	0	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein and compound and immidazolidin and isopropyl and hydroxy) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:44
S39	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein and compound and imidazolidin and isopropyl and hydroxy) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:44
S40	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein and compound and container and kit and data and carrier) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:45
S41	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein and compound and ion and exchanging and ultrafiltration).	US-PGPUB	ADJ	ON	2010/02/08 11:45
S42	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein and human origin and blood and stage and tube) .clm.	US-PGPUB	ADJ	ON	2010/02/08 11:46
S43	1	(method and adducts and fluid and solid and material and amino acid and peptide and protein and isothiocyanate and fluorescent and moiety and ionizable and fluorescein and resin and filtrate).	US-PGPUB	ADJ	ON	2010/02/08 11:46

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